

IFWO

RAW SEQUENCE LISTING DATE: 08/20/2004
PATENT APPLICATION: US/10/808,964A TIME: 10:35:11

Input Set : A:\AM100878 CIP.txt

Output Set: N:\CRF4\08202004\J808964A.raw

```
3 <110 > APPLICANT: Meng, Xiang-Jin
             Fenaux, Martijn
             Halbur, Patrick G.
      7 <120> TITLE OF INVENTION: Chimeric Infectious DNA Clones, Chimeric Porcine
Circoviruses and
     8
             Uses Thereof
     10 <130> FILE REFERENCE: AM100878 CIP
     12 <140> CURRENT APPLICATION NUMBER: 10/808,964A
     13 <141> CURRENT FILING DATE: 2004-03-25
     15 <160> NUMBER OF SEQ ID NOS: 32
     17 <170> SOFTWARE: PatentIn version 3.2
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                                                                             120
     29 cattcaataa gtaagttgcc ttctttactg caatattctt tattctgctg atcagttcct
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     31 ttggctttct cgatatggca gegggcaccc aaataccact tcactttatt aaaagtttgc
     33 ttcttcacaa aattagcgaa cccctggagg tgaggtgttc gtccttcctc attaccctcc
     35 tegecaacaa taaaataate aaatagggag attgggaget eeegtatttt ettgegeteg
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     37 tetteggaag gattatteag egtgaacace eacettttat gtggttgggg teegettett
                                                                             420
     39 coattettet tgetgggeat gttgetgetg aggtgetgee gaggtgetge egetgeegaa
                                                                             480
     41 gtgcgctggt aatacttaca gcgcacttct ttcgttttca gctatgacgt atccaaggag
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     43 gcqttaccqc aqaaqaagac accgcccccg cagccatctt ggccagatcc tccgccgccg
                                                                             600
     45 cccctqqctc qtccaccccc gccaccgcta ccqttggaga aggaaaaatg gcatcttcaa
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     47 caccegecte tecegeacet teggatatae tgteaagget accaeagtea gaacgeeete
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     49 ctqqqcqqtq gacatgatga gatttaatat tgacgacttt gttcccccgg gagggggac
                                                                            780
     51 caacaaaatc tctataccct ttgaatacta cagaataaga aaggttaagg ttgaattctg
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     53 geoctgetee eccateacce aggetgatag gggagtggge tecactgetg ttattetaga
                                                                             900
     55 tgataacttt gtaacaaagg ccacagccct aacctatgac ccatatgtaa actactcctc
                                                                             960
     57 ccqccataca atcccccaac ccttctccta ccactcccgt tacttcacac ccaaacctgt
                                                                            1020
     59 tettgaetee accattgatt acttecaace aaataacaaa aggaatcage tttggatgag
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     61 qctacaaacc tctagaaatg tggaccacgt aggcctcggc actgcgttcg aaaacagtat
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     63 atacgaccag gactacaata teegtgtaac catgtatgta caatteagag aatttaatet
     65 taaagacccc ccacttaaac cctaaatgaa taataaaaac cattacgaag tgataaaaaa
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     67 qactcaqtaa tttatttcat atggaaattc agggcatggg ggggaaaggg tgacgaactg
                                                                            1320
     69 geocectice teegiggatt gitetgiage attetteeaa aataccaaga aagtaateet
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     71 cegatagaga gettetacag etgggacage agttgaggag taccatteca aeggggtetg
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     73 attgctggta atcagaatac tgcgggccaa aaaaggtaca gttccacctt tagtctctac
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     75 agtcaatgga tatcgatcac acagtctcag tagatcatcc cacggcagcc agccataaaa
     77 gtcatcaata acaaccactt cttcaccatg gtaaccatcc caccacttgt ttctaggtgg
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79 tttccagtat gtggtttccg ggtctgcaaa attagcagcc catttgcttt taccacaccc

1680

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	agagagett ctacagetgg g					120
	tggtaatca aaatactgcg g					180
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	tccaaaacaa caacttcttc					300
	cagtaggtgt ccctaggctc					360
	gggcccacta tgacgtgtac				_	420
	ttcaaaagtt cagccagccc					480
	acagtcacca aagaccccgt					540 600
	ttcccctggt tccgcggagc					
	tetttattet getggteggt					660 720
	cacttcacct tgttaaaagt					780
	gttctaccct cttccaaacc agctcccgta ttttgttttt			_		840
	ttatggggtt gcgggccgct					900
	ccgctgccga agtgcgctgg					960
	acgtatccaa ggaggcgtta					1020
	atcctccgcc gccgcccctg					1080
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	ccgggagggg ggaccaacaa					1260
	aaggttgaat tetggeeetg					1320
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	gtaaactact cctcccgcca					1440
	acacccaaac ctgttcttga					1500
	cagctttgga tgaggctaca					1560
	ttcgaaaaca gtatatacga					1620
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	cagatectee geegeegeee					120
163	aaaaatggca tcttcaacac	ccgcctctcc	cgcaccttcg	gatatactgt	caaggctacc	180
165	acagtcagaa cgccctcctg	ggcggtggac	atgatgagat	ttaatattga	cgactttgtt	240
	ccccgggag gggggaccaa					300
	gttaaggttg aattctggcc					360
171	actgctgtta ttctagatga	taactttgta	acaaaggcca	cagccctaac	ctatgaccca	420

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	tatgtaaact act									480
	ttcacaccca aac									540
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186	<212> TYPE: PR	r								
187	<213> ORGANISM	: Porcine	circovi	rus						
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	Met Thr Tyr Pr		Arq Tyr	Arg Arg	Arq	Arg His	Ara	Pro	Ara	
192	-	5	J 1	10	5	5	5	15		
	Ser His Leu Gl	v Gln Ile	Leu Arg		Pro	Tro Len	Val		Pro	
196		7 0,212 2,20	200 1129	25	110	TIP LCC	30	111.5	110	
	Arg His Arg Ty	r Ara Trn	Ara Ara		Glv	Tle Dho		Thr	7.20	
200	35	ab	40	шуз дзп	GLY	45	ASII	1111	AIG	-
	Leu Ser Arg Th	r Pho Clar		Wal Irra	π1		1107	7	ml	
		r Phe Gry		var Lys	Ата		vai	arg	Tnr	
204			55 Mat. Mat.	7 101		60		-1		
	Pro Ser Trp Al		met met	Arg Phe		lie Asp	Asp	Phe		
208		70	_		75	_	_		80	
	Pro Pro Gly Gl		Asn Lys	Ile Ser	Ile	Pro Phe	Glu	Tyr	Tyr	
212	_	85		90				95		
	Arg Ile Arg Ly		Val Glu	Phe Trp	Pro	Cys Ser	Pro	Ile	Thr	
216	10			105		•	110			
219	Gln Gly Asp Arg	g Gly Val	Gly Ser	Thr Ala	Val	Ile Leu	Asp	Asp	Asn	
220	115		120			125				
223	Phe Val Thr Ly	s Ala Thr	Ala Leu	Thr Tyr	Asp	Pro Tyr	Val	Asn	Tyr	
224	130		135			140			-	
227	Ser Ser Arg Hi	Thr Ile	Pro Gln	Pro Phe	Ser	Tyr His	Ser	Arg	Tyr ·	
	145	150			155			_	160	
231	Phe Thr Pro Lys	F Pro Val	Leu Asp	Ser Thr	Ile	Asp Tyr	Phe	Gln	Pro	
232		165	_	170				175		
235	Asn Asn Lys Arg	Asn Gln	Leu Trp	Met Arg	Leu	Gln Thr	Ser	Arq	Asn	
236	180		-	185			190			
239	Val Asp His Val	l Glv Leu	Glv Thr		Glu	Asn Ser		Tvr	Asn	
240	195	1 -1	200			205		-1-	пор	
243	Gln Asp Tyr Ası	ı Ile Ara		Met Tur	Val		Δra	Glu	Dha	
244	210		215			220	1119	GIU	1110	
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	225	230	пец пув	FIO						
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Input Set : A:\AM100878 CIP.txt

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	<210> SEQ ID NO: 14	כנ
	<211> LENGTH: 29	
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ر ر ر	ally onomitar. For the Circovitus	

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Input Set : A:\AM100878 CIP.txt

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VERIFICATION SUMMARY

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